Electronic Filing System (EFS) Data

ronic Patent Application Submission **USPTO** Use Only

EFS ID:

60278 Application ID:

10743580

Title of Invention:

DUAL MODE SWITCH

MECHANISM FOR FLASHLIGHTS

First Named Inventor:

Robert GALLI

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-12-22

Effective Receipt Date:

2004-05-03

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7982

Attorney Docket Number:

E001P00667US2

Total Fees Authorized:

Digital Certificate Holder: cn=David Josephs,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 59de02d1fa5188b0dc43a9e5dc653bf50dd0c562



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

MAY 0 3 2004

PADEMA

Title of Invention

DUAL MODE SWITCH MECHANISM FOR FLASHLIGHTS

Application Number:

10/743580

Date:

2003-12-22

First Named Applicant:

Mr. Robert

Confirmation Number:

7982

Attorney Docket Number: E001P00667US2

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Mr. Mark E. Tetreault	48289	Attorney
Registered Number: 48,289		

Documents being submitted

Files

us-ids

P00667-US2a-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

APP_ID=10743580 Page 1 of 1



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Jesheet Version v18.0

& TRADEN

Title of Invention

DUAL MODE SWITCH MECHANISM FOR FLASHLIGHTS

Application Number:

10/743580

Confirmation Number:

7982

First Named Applicant:

Robert GALLI

Attorney Docket Number: E001P00667US2

Art Unit:

2875

Search string:

(D290518 or 4731712 or 4768138 or 4787016 or 4893222 or D311067 or 5008784 or 5029055 or 5043854 or 5122943 or 5143442 or 5158356 or D337200 or 5285586 or 5318177 or 5386361 or 5457613 or 5463539 or 5465197 or 5475368 or 5515248 or 5541817 or D372356 or D381803 or 5730013 or D394345 or D400326 or D401371 or D402069 or 5893631 or 5894196 or 5927846 or 5934789 or 5956985 or 6006562 or 6039454

or 6070990 or 6079845 or 6109762 or

6164795).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	D290518	1987-06-23	Rakocy et al			
	2	4731712	1988-03-15	Amthor		362	189
	3	4768138	1988-08-30	Leopoldi et al.		362	189
	4	4787016	1988-11-22	Song	•		
	5	4893222	1990-01-09	Mintzer		362	109
	6	D311067	1990-10-02	Chabria			
	7	5008784	1991-04-16	Wang		362	116
	8	5029055	1991-07-02	Lindh		362	191
	. 9	5043854	1991-08-27	Gammache		362	197
	10	5122943	1992-06-16	Pugh			
	11	5143442	1992-09-01	Ishikawa et al.			

APP ID=10743580 Page 1 of 2 CAMGE DE D

DMAEN	-12	5158356	1992-10-27	Guthrie		362	188
	13	D337200	1993-07-13	Keller]		
	14	5285586	1994-02-15	Goldston et al.]	36	137
	15	5318177	1994-06-07	Isacson			
	16	5386361	1995-01-31	Tabor		362	201
	17	5457613	1995-10-10	Vandenbelt et al.]	362	200
	18	5463539	1995-10-31	Vandenbelt et al.			
	19	5465197	1995-11-07	Chien		362	573
	20	5475368	1995-12-12	Collins		340	573
	21	5515248	1996-05-07	Canfield et al]		
	22	5541817	1996-07-30	Hung]	362	116
	23	D372356	1996-08-06	Marguerite			
	24	D381803	1997-08-05	Crego		D3	208
	25	5730013	1998-03-24	Huang			
	26	D394345	1998-05-19	Marguerie			
	27	D400326	1998-10-27	Fisher		D32	42
	28	D401371	1998-11-17	Chen			
	29	D402069	1998-12-01	Chan			
	30	5893631	1999-04-13	Padden		362	201
	31	5894196	1999-04-13	McDermott		313	512
	32	5927846	1999-07-27	Sinclair			
	33	5934789	1999-08-10	Sinclair			
	34	5956985	1999-09-28	Chang		70	456
	35	6006562	1999-12-28	Wolter			
	36	6039454	2000-03-21	Hallgrimsson			
	37	6070990	2000-06-06	Dalton et al.			
	38	6079845	2000-06-27	Kreider			
	39	6109762	2000-08-29	Hallgrimsson et al.		362	200
	40	6164795	2000-12-26	Lopez		362	116

Signature

Examiner Name	Date